

Serial No.: 09/745,091

RECEIVED
CENTRAL FAX CENTER

Attorney Docket No.: 2000P7662US01

APR 13 2007**IN THE CLAIMS:**

This listing of the claims will replace all prior versions and listings of the claims in the application:

1. (Previously Presented) A system, comprising:
an H.323-compatible telecommunications program; and
a test program configured to allow a user to selectively build and view H.450 APDUs, provide said H.450 APDUs to said H.323-compatible telecommunications program, and receive corresponding H.450 APDUs from destination systems.
2. (Original) A system in accordance with claim 1, said test program including a graphical user interface (GUI) adapted to allow a user to input predetermined H.225 messages.
3. (Original) A system in accordance with claim 2, said GUI adapted to allow a user to fill in H.225 information fields.
4. (Original) A system in accordance with claim 3, said GUI adapted to allow a user to input a predetermined network facility extension.
5. (Original) A system in accordance with claim 4, said GUI adapted to display said H.225 message in an XML-like format.
6. (Canceled)
7. (Canceled)
8. (Canceled)

Serial No.: 09/745,091

Attorney Docket No.: 2000P7662US01

9. (Original) A system in accordance with claim 8, wherein a user can send an H.225 message without an H.450 APDU.

10. (Original) A system in accordance with claim 9, said GUI adapted to display said H.225 message in an XML-like format.

11. (Previously Presented) A method, comprising:
providing an H.323-compatible telecommunications program; and
providing a test program configured to allow a user to selectively build and view H.450 APDUs, provide said H.450 APDUs to said H.323-compatible telecommunications program, and receive corresponding H.450 APDUs from destination systems.

12. (Original) A method in accordance with claim 11, said test program including a graphical user interface (GUI) adapted to allow a user to input predetermined H.225 messages.

13. (Original) A method in accordance with claim 12, said GUI adapted to allow a user to fill in H.225 information fields.

14. (Original) A method in accordance with claim 13, said GUI adapted to allow a user to input a predetermined network facility extension.

15. (Original) A method in accordance with claim 14, said GUI adapted to display said H.225 message in an XML-like format.

16. (Canceled)

17. (Canceled)

Serial No.: 09/745,091

Attorney Docket No.: 2000P7662US01

18. (Canceled)

19. (Previously Presented) A system, comprising:
a multimedia telecommunications program; and
a test program configured to allow a user to selectively build and view
supplementary service APDUs, provide said supplementary service APDUs to said
multimedia telecommunications program, and receive corresponding supplementary
service APDUs from destination systems.

20. (Original) A system in accordance with claim 19, said test program including
a graphical user interface (GUI) adapted to allow a user to input a predetermined
network facility extension.